## AMENDMENTS TO THE CLAIMS

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1. (Currently Amended) A system for determining a spectral content of an optical signal, comprising:

an optical hybrid for combining said optical signal and an optical local oscillator signal to generate phase-diverse components;

a plurality of photodetectors with each photodetector illuminated by a respective one of said phase-diverse components thereby mixing said optical signal and said optical local oscillator;

a plurality of bandpass filters for bandpass filtering signals from said plurality of photodetectors, wherein said bandpass filters generate filtered signals to coincide with a lowintensity noise region of said optical signal;

a plurality of mixers for mixing said filtered signals from said plurality of bandpass filters with an electrical local oscillator signal; and

a signal processing module that determines said spectral content utilizing signals from said plurality of mixers;

wherein said photodetectors are coupled in a serial arrangement and each of said bandpass filters is coupled to a respective node between two respective photodetectors of said plurality of photodetectors.

- 2. (Original) The system of claim 1 wherein said signal processing module separates negative images from positive images and that determines said spectral content from one or both of said negative images and said positive images.
- 3. (Original) The system of claim 1 wherein separation of negative images from positive images is performed by a digital signal processor.
  - 4. (Original) The system of claim 1 further comprising: a laser source for generating said optical local oscillator signal.

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5. (Original) The system of claim 4 wherein said laser source sweeps said optical local oscillator across a predetermined spectrum.

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- 6. (Original) The system of claim 1 further comprising:
  a plurality of amplifiers for amplifying said signals from said plurality of photodetectors before said plurality of mixers are operable.
- 7. (Original) The system of claim 1 wherein said plurality of photodetectors are photodiodes.
  - 8. (Canceled)
- 9. (Original) The system of claim 1 wherein said optical hybrid is an NxN optical coupler, wherein N>2.
- 10. (Original) The system of claim 1 wherein said optical hybrid is a network of optical couplers.
- 11. (Original) The system of claim 1 wherein said optical hybrid includes free space optical elements.
- 12. (Currently Amended) A method for determining a spectral content of an optical signal, comprising:

providing said optical signal <u>as a first input</u>, [[and]] an optical local oscillator signal <u>as a second input</u>, and a third input to inputs of an optical hybrid to generate phase-diverse components;

photodetecting said phase-diverse components <u>using at least three photodiodes</u> thereby mixing said optical signal with said local oscillator;

bandpass filtering signals from said photodetecting to generate filtered signals that correspond to a low intensity noise region of said optical signal;

mixing said filtered signals with an electrical local oscillator signal; and determining a spectral content of said optical signal utilizing signals from said mixing.

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13. (Original) The method of claim 12, wherein said determining comprises: generating a quadrature signal representation from signals from said mixing; and separating a negative image and a positive image from said quadrature signal representation.

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- 14. (Original) The method of claim 12 further comprising: amplifying signals from said photodetecting before performing said mixing.
- 15. (Canceled)
- 16. (Original) The method of claim 12 wherein said plurality of photodiodes are coupled in a serial arrangement and said bandpass filtering filters signals that are each received from nodes between two respective photodiodes of said plurality of photodiodes.
- 17. (Original) The method of claim 12 wherein said optical hybrid is an NxN optical coupler where N>2.

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18. (Currently Amended) A system for determining a spectral content of an optical signal, comprising:

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optical hybrid means for coupling said optical signal and an optical local oscillator signal to generate phase-diverse components;

a plurality of at least three photodetector means with each photodetector means of photodetector means with each photodetector means illuminated by a respective one of said phase-diverse components thereby mixing said optical signal with said optical local oscillator signal;

a plurality of filtering means for bandpass filtering signals from said plurality of photodetector means to generate filtered signals that coincide with a minimal intensity noise region of said optical signal;

a plurality of mixer means for mixing said filtered signals with an electrical local oscillator signal; and

a signal processing means for determining said spectral content utilizing signals from said plurality of mixer means.

- 19. (Original) The system of claim 18 wherein said signal processing means is operable to generate a quadrature representation of a phase-diverse heterodyne signal.
- 20. (Original) The system of claim 19 wherein said signal processing means is operable to separate positive images from negative images that are associated with said phase-diverse heterodyne signal to determine said spectral content.

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